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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/772,723	01/29/2001	Peter G. Webb	10010016-1 1312		
7	7590 01/13/2004		EXAMINER		
AGILENT TECHNOLOGIES Legal Department, 51U-PD			SMITH, CAROLYN L		
	operty Administration		ART UNIT PAPER NUMBER		
P.O. Box 5804			1631		
Santa Clara, C	CA 95052-8043		DATE MAILED: 01/13/2004		

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application	n No.	Applicant(s)				
	09/772,723	3	WEBB, PETER G.				
Office Action Summary	Examiner	,	Art Unit				
	Carolyn L S		1631				
The MAILING DATE of this communication apperiod for Reply	pears on the	cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a rep If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).  Status	136(a). In no ever ly within the statul will apply and will e, cause the appli	nt, however, may a reply be time tory minimum of thirty (30) day: expire SIX (6) MONTHS from cation to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 17 C	October 2003	<u>)</u> .					
2a) This action is <b>FINAL</b> . 2b) ⊠ This	action is no	n-final.					
3) Since this application is in condition for alloward closed in accordance with the practice under a	ince except f Ex parte Qua	for formal matters, pro ayle, 1935 C.D. 11, 45	secution as to the merits is 3 O.G. 213.				
Disposition of Claims							
4) Claim(s) 1-44 is/are pending in the application	١.						
4a) Of the above claim(s) 15-44 is/are withdra	wn from con	sideration.					
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-14</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) <u>1-44</u> are subject to restriction and/or	election req	uirement.					
Application Papers							
9)☐ The specification is objected to by the Examin							
10)☐ The drawing(s) filed on is/are: a)☐ acc							
Applicant may not request that any objection to the							
Replacement drawing sheet(s) including the correct							
11) The oath or declaration is objected to by the E	xaminer. No	te the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. §§ 119 and 120							
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority documents. Copies of the certified copies of the priority application from the International Bureat * See the attached detailed Office action for a list 13) Acknowledgment is made of a claim for domest since a specific reference was included in the first 37 CFR 1.78.  a) The translation of the foreign language profile. Acknowledgment is made of a claim for domest reference was included in the first sentence of the foreign language profile.	ats have been the have been ority docume au (PCT Rule to find the certific priority unrest sentence rovisional apprite priority until priority under the priority und	n received. In received in Application received in Application received a 17.2(a)). It is is copies not received a 15.2. § 119(a) of the specification has been received a 15.0. § 120	on Noed in this National Stage ed. e) (to a provisional application in an Application Data Shee seived. e and/or 121 since a specific	ነ) t.			
Attachment(s)		A □ 1545 - 2	(DTO 442) Depart No(a)				
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449) Paper No(s)</li> </ol>	<u>12212003</u> .		(PTO-413) Paper No(s) Patent Application (PTO-152)				

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### **DETAILED ACTION**

Applicants' remarks, filed 10/17/03, are acknowledged.

Applicants' arguments, filed 10/17/03, have been fully considered but they are not deemed to be persuasive. Rejections and/or objections not reiterated from the previous office actions are hereby withdrawn. The following rejections and/or objections are either reiterated or newly applied. They constitute the complete set presently being applied to the instant application.

The information disclosure statement, filed 10/21/03, fails to comply with the provisions of 37 CFR 1.97, 1.98, and MPEP § 609, because BE 691532 (1967) is in a foreign language. If applicants would like this reference to be considered, then a translated copy must be provided. It has been placed in the application file, but the information referred to therein has not been considered as to the merits. Applicant is advised that the date of any re-submission of any item of information contained in this information disclosure statement or the submission of any missing element(s) will be the date of submission for purposes of determining compliance with the requirements based on the time of filing the statement, including all certification requirements for statements under 37 CFR 1.97(e). See MPEP § 609, ¶ C(1).

Claims 1-14 are herein under examination.

#### Prior Art

Applicants state the Bass reference used in both 35 USC 103(a) rejections in the previous Office Action is disqualified as prior art under 35 USC 103(c) due to the Bass patent and the

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instant application being owned by the same person or subject to an obligation of assignment to the same person at the time the invention was made. This statement is acknowledged. A new 103(a) rejection is provided below.

# Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hunkapiller et al (P/N 5,942,609), in view of Zeleny et al. (P/N 6,215,894), Brown et al. (P/N 5,807,522), Anderson (P/N 6,456,942), Shakib et al. (P/N 5,812,793), and Balaban et al.

Hunkapiller et al. describe creating arrays with addressable locations where multiple biopolymer samples can be fixed or mounted in fixed locations (col. 18, lines 11-21).

Hunkapiller et al. describe liquid reagents being delivered from vessels to solid supports (col. 5, lines 10-12) which include addressable arrays (col. 9, lines 18-21). Hunkapiller et al. describe assembly of a polynucleotide, including DNA, on a solid support (abstract and col. 6, lines 56-59). Hunkapiller et al. do not describe saving in a memory a map of the identity of the vessels corresponding to substrate regions where the biopolymers are deposited, applying the map identifier to the substrate or housing carrying the substrate, or shipping the fabricated array with

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applied map identifier to a remote location. Hunkapiller et al. do not teach the method of generating the array at a central fabrication station and making associated map identifiers that are communicated to physically remote stations and from the central fabrication station. Hunkapiller et al. also do not teach the communication of the information via network (i.e., LAN (Local Area Network), WAN (Wide Area Network), e-mail, etc.) or computer readable storage media.

Zeleny et al. describe an identifier corresponding to each experiment imprinted on the biochip (col. 2, lines 13-14) which represents a portable storage medium. Zeleny et al. describe the identifier is machine-readable which is imprinted on the chip prior to deposition of the array experiment (col. 2, lines 18-20). Zeleny et al. describe a file is opened on a computer system where the operator may enter various parameters of the experimental array including a map of the reagents deposited in the array (col. 2, lines 20-25). Zeleny et al. describe a computer-stored record corresponding to each identifier (abstract) which is reasonably interpreted as a database.

Brown et al. describe mass fabrication of microarrays (col. 2, lines 20-25) and shipment of DNA reagents via microarrays to researchers (col. 14, lines 36-42).

Balaban et al. teach that portable storage media may be used to carry information between computers (col. 6, lines 16-18).

Anderson describes a server that designs a set of probes to capture target sequences requested by a user, a synthesizer (fabrication station) that builds the probes on the surface of an array, and a chip that is shipped to a user (col. 2, lines 57-62). Anderson describes methods for interfacing computer technology via a network in a remote manner with biological and chemical processing and synthesis equipment (col. 1, lines 37-54). Anderson describes controlling and/or monitoring equipment for synthesizing or processing biological or chemical materials from a

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remote location (col. 2, lines 1-4). Anderson describes a remote location is linked via the Internet to an internal server or intranet (col. 2, lines 53-57). Anderson describes a display of the information about the chip in Figure 4 (col. 3, second paragraph). The figure on the front page of the Anderson patent displays arrows in a cyclical manner (continuous) which represents that this process may occur multiple times with the "array synthesis equipment" representing a central fabrication station.

Shakib et al. teach an asynchronous store and forward data replication system and the method utilizing existing computer networks and/or network control software as a transport agent to deliver the communication messages (abstract). Shakib et al. teach a system and method which can generate information from a remote station (i.e., creation of new data, modification of existing data, or deletion of existing data) (col. 3, lines 20-28), and communicate to another remote station over foreign networks such as the Internet or other Wide Area Network (WAN) (col. 5, lines 28-32). Shakib et al. teach the assignment of all data sets and individual objects which make up the data sets with unique IDs, allowing them to be tracked throughout the network (col. 4, lines 39-46). Furthermore, Shakib et al. teach the access of privileged information via use of IDs of the data set (col. 4, lines 50-57).

Zeleny et al. state that analysis of raw data from a biochip array collected by a scanner was previously performed manually which involved significant operator time as well as errors in the scanning and analysis procedure (col. 2, lines 4-10). One of ordinary skill in the art would have been motivated to automate microarray biochip experiments, as stated by Zeleny et al. (col. 1, lines 5-9). Therefore, it would have been obvious to add automated techniques, beginning with automated delivery of liquid reagents from vessels to the array (as stated by Hunkapiller et

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al. (col. 5, lines 7-11), using barcode identifiers and mapping reagent location as stated by Zeleny et al. in order to avoid unnecessary errors and speed efficiency, as stated by Zeleny (col. 2, lines 4-10). Shakib et al. teach the ability of data or data sets (i.e., information) transfer from a remote station, such to another remote station and the ability to generate unique identifiers to track down and access the data or data sets. The ability to communicate, access, or exchange data through network, such as e-mail, WAN, LAN, the Internet, etc., would be advantageous since it would allow communication of any information (even an array design) between physically separate individuals, companies, or entities, quickly. It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teachings of Shakib et al. as well as the distribution of microarrays (as stated by Brown et al.), array shipment and evaluated by user (stated by Anderson, col. 2, lines 61-67) and portable storage media use (as stated by Balaban et al.) to the above teachings to expedite the data transfer/access, or more specifically, array designs and any pertaining information thereof, to the array generation scheme, and thus avoiding wasted use of operator time and errors as previously stated by Zeleny et al.

Thus, claims 1-14 are obvious over the cited references.

## Conclusion

No claim is allowed.

Papers related to this application may be submitted to Technical Center 1600 by facsimile transmission. Papers should be faxed to Technical Center 1600 via the PTO Fax Center located in Crystal Mall 1. The faxing of such papers must conform with the notices published in the Official Gazette, 1096 OG 30 (November 15, 1988), 1156 OG 61 (November 16, 1993), and

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1157 OG 94 (December 28, 1993) (See 37 CFR §1.6(d)). The CM1 Fax Center number is (703) 872-9306.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Carolyn Smith, whose telephone number is (703) 308-6043. The examiner can normally be reached Monday through Friday from 8 A.M. to 4:30 P.M.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Woodward, can be reached on (703) 308-4028.

Any inquiry of a general nature or relating to the status of this application should be directed to Legal Instruments Examiner Tina Plunkett whose telephone number is (703) 305-3524 or to the Technical Center receptionist whose telephone number is (703) 308-0196.

January 6, 2004

ARDIN H. MARSCHEL PRIMARY EXAMINER